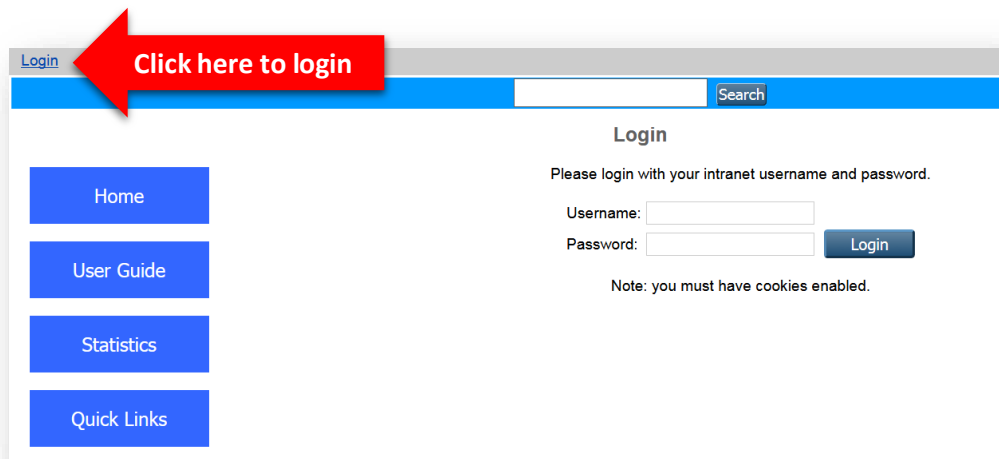


User Guide

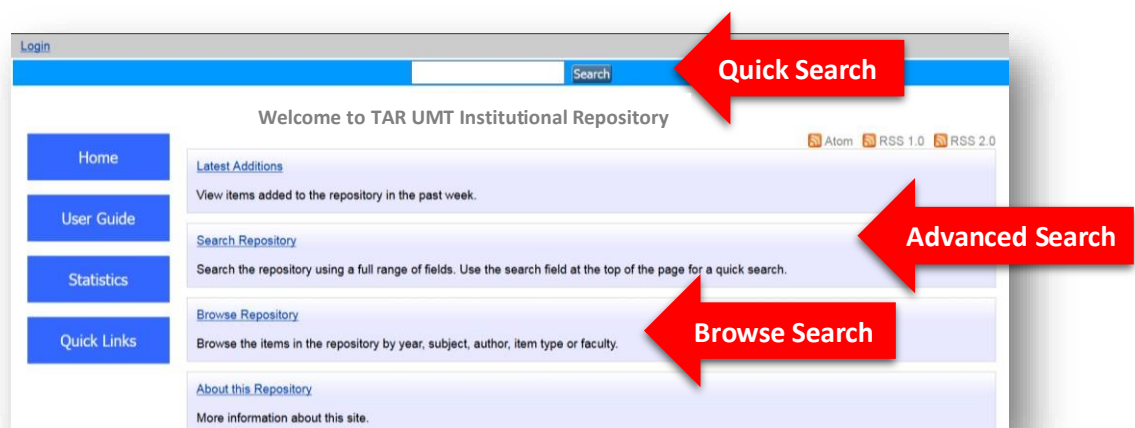
1. Login

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2. Search Types

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- ✚ 2.2 **Advanced Search**: Search by Title, Abstract, Subjects, Item Type, Faculty, etc.
- ✚ 2.3 **Simple Search**: Enter one or more search term. Users can also choose whether the search has to match all or any of the search terms.
- ✚ 2.4 **Browse Search**: Browse items by Year, Subject, Faculty, Author or Item Type.



3. Download item

- Users can download the full-text in PDF format.

A Study on Construction Site Waste Management in Klang Valley, Malaysia

Tan, Chie Enn (2018) *A Study on Construction Site Waste Management in Klang Valley, Malaysia*. Final Year Project (Bachelor), Tunku Abdul Rahman University College.

Text
 RQS#TanChieEnn#15WVR12804.pdf
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Abstract

Construction and demolition activities generate thousands of tonnes of solid wastes every year. The increasing generation of construction wastes has caused significant impacts to the environment and aroused growing public concern in the local community. Thus the increasing awareness of environmental impacts from construction site wastes has led to the development of construction site waste management as an important function of construction project management and the minimization of construction site wastes has become a pressing issue. The environmental impact of construction wastes is permanent and accumulated, and the components are increasing diversified, so, the secondary contaminations are also increasing severe. The objective of this descriptive study is to investigate the factor causing inefficient of contractor in construction site waste and to indicate the most common construction site waste minimisation practice by Malaysia contractor. Construction site waste can be manage and minimise by 3 methods, reduce, reuse and recycle. It is also important to identify what had causes the generation of construction site wastes. Based on a review of literature, this paper gives a framework of construction site waste management, importance of waste management in Malaysia, causes of construction site waste, waste management hierarchy, challenges in achieving the concept of sustainability in waste management, solution to minimise construction site waste, etc.

Item Type: Final Year Project
Subjects: [Technology > Building construction](#)
Faculties: [Faculty of Built Environment > Bachelor of Quantity Surveying \(Honours\)](#)

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3. Manage Saved Searches

1. After Login

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Item matches "waste management"

Displaying results 1 to 20 of 36.
[Refine search](#) | [New search](#) | [Save search](#)

Order the results: by year (most recent first)

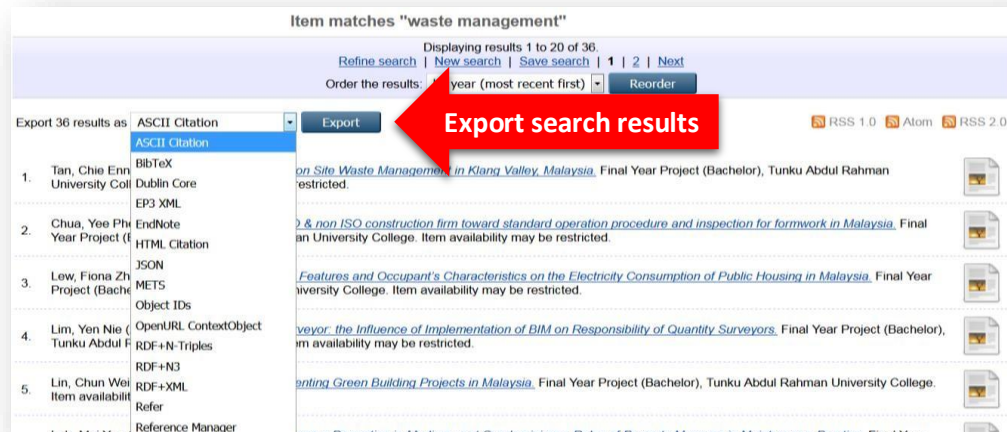
Export 36 results as: [ASCII Citation](#) | [Export](#)

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2. Chua, Yee Pheng (2018) *Comparison of ISO & non ISO construction firm toward standard operation procedure and inspection for formwork in Malaysia*. Final Year Project (Bachelor), Tunku Abdul Rahman University College. Item availability may be restricted.

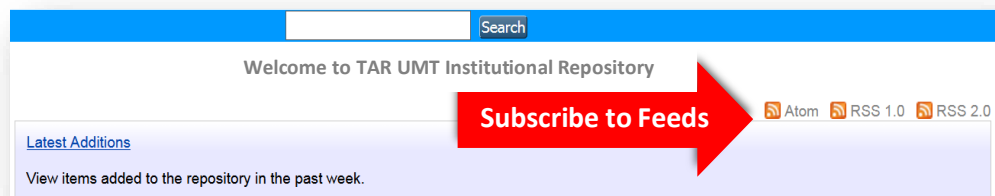
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